

# 2017 KBS GLBRC Biofuel Cropping System Experiment Harvest Data

(lbs/bu)  
Test Weight

#	Field		Load		Crop	Variety	Date	Actual Lbs	% Moist	Indicated Lbs	Dry Bu	Acres	Dry Yield	Comments
	Name	#	Name											
G1R1		1			Corn		10/20	1420	17.3	56.5				
G1R2		4			Corn		10/20	1310	16.1	57.2				
G1R3		5			Corn		10/20	1210	16.0	57.4				
G1R4		7			Corn		10/20	1660	16.5	56.9				
G1R5		8			Corn		10/20	1550	16.6	55.8				
G2R1		2			Corn		10/20	980	20.3	56.3				
G2R2		3			Corn		10/20	1230	20.1	54.9				
G2R3		6			Corn		10/20	1110	19.6	56.3				
G2R4		10			Corn		10/20	840	21.2	56.0				
G2R5		9			Corn		10/20	870	19.5	55.7				
G3R1					Soybeans									
G3R2					Soybeans									
G3R3					Soybeans									
G3R4					Soybeans									
G3R5					Soybeans									
G4R1		11			Corn		10/20	1140	19.2	56.5				
G4R2		12			Corn		10/20	960	18.7	56.3				
G4R3		13			Corn		10/20	970	18.8	57.0				
G4R4		14			Corn		10/20	1340	19.8	56.3				
G4R5		15			Corn		10/20	1050	20.1	55.9				
④ Bait crop	East (both passes) + South (one pass)						10/20	7950	18.4	55.6				
⑤ Bait crop	Brown house and ≈ half a pass on the south side							8350	21.9	54.5				
⑥ Bait crop	≈ half a pass on the south side							1450	21.3	52.9				

① North bait crop one complete pass and one pass from east end back to the ball diamond drive.

② Rep 6 plots (the three east plots) 5250 17.6 56.7

③ The last of north bait crop, productivity study and the headland rows behind the brown house. 6290 18.5 57.4

8080 16.5 57.9 -